1530, 2077, 2099, 2095, 2184, 2191, 2191, 1831, 1537, 1537, 171, 2074, 2174, KAISER ALUMINUM B CHEMICAL CORPORATION MATERIAL SAFETY 1839

300 LAKESIDE DRIVE, OAKLAND, CALIFORNIA 94643

DATA SHEET

Dms 1580 Company/Plant Issue Date Kaiser Aluminum & Chemical Corporation 300 Lakeside Drive June 1, 1985 Oakland, California 94643 Trade Name (Common Name or Synonym) Emergency Phone Number 415-271-5391 **Aluminum Alloys** DOT Identification Number Chemical Name Aluminum (does not include lithium and nickel alloys) Αl NA

I. INGREDIENTS

terial or Component BASE METAL	CAS NUMBER	% COMPOSIT	ION BY WEIGHT	1984-85 ACGIH TLV (mg/m ³) *	OSHA 1910.1000 TWA (mg/m ³)**
Aluminum	7429-90-5	80.0)-99.7	10.0, as metal dust and oxide 5.0, as welding fume	Not established
MAXIMUM % COMF			POSITION BY WEIGHT	1984-85 ACGIH	OSHA 1910.1000
ALLOYING ELEMENT	CAS NUMBER	1.0-10.0	1.0-20.0	TLV (mg/m3)*	TWA (mg/m ³) **
Cobalt, Co	7440-48-4	W, P		0.1	0.1
Copper, Cu	7440-50-8	W	P	0.2, as fume	0.1, as fume
Iron, Fe	1309-37-1	W, P		5.0, as fume	10.0, as fume
Magnesium, Mg	1309-48-4	W	P	10.0, as fume	15.0, as fume
Manganese, Mn	7439-96-5	W		1.0, as fume	5.0 Ceiling
Silicon, Si	7440-21-3		W, P	10.0, as total dust	Not established
				5.0, as respirable dust	" "
Tin, Sn	7440-31-5	Р		2.0, as oxide and metal	2.0, as morganic compounds
Zinc, Zn	1314-13-2	W, P		5.0, as fume	CCCU2
Key:	•			K	LUCIVED 79
W = Wrought alu P = Prime and in	got hardener alum		addition, th	ninum alloys may be compased of all of le welding of aluminum a leys may produ	registrons of the alloys shown here. I
*TLV = Threshold-Lii **TWA = Time-Weight			#7.	E POR	PARAMA

II. PHYSICAL DATA

Material is (At Normal Conditions):		Appearance and Odor	
🗆 Liquid 🛣 Solid 🗔 Ga	s 🗆 Other	Metallic appearance; no	odor
Acidity/Alkalinity pH = NA	Melting Point 440-1215 °F	Specific Gravity (H ₂ O = 1) 2.5 - 2.9	Vapor Pressure (mm Hg at 20°C)
P. 7 - 7471	Boiling Point NA °F	Solubility in water (% by weight) NI	NA

III. PERSONAL PROTECTIVE EQUIPMENT

Appropriate personal protective equipment is required when melting, casting, machining, forging, or otherwise processing. The nature of the processing activity will determine what form of equipment is necessary, i.e., glasses, respirator, protective clothing, and ear protection.

IV. EMERGENCY MEDICAL PROCEDURES

For skin contact, remove particles by thoroughly washing with soap and water.

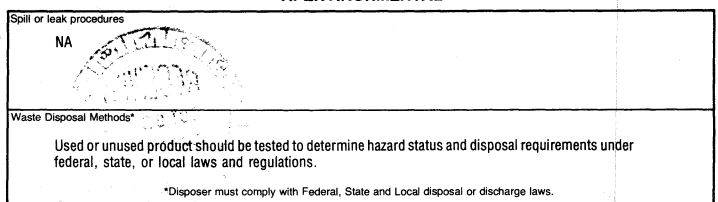
For eye contact, flush with water for at least 15 minutes. Get medical attention if irritation persists.

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V. HEALTH/SAFETY INFORMATION

	Inhalation	Not likely unless material machined, welded or remelted. Short term overexposure to well may result in discomfort such as dizziness, nausea, or dryness or irritation of throat and						
Health	Ingestion	n Not likely.						
-	Skin	Not likely.						
	Eyes May irritate eyes when welding or plasma cutting.							
	Treshold Limit Value See Ingredients Section.							
Fire and Explosion	Flash Point	NA °F	Auto Ignition Temperature	°F	Flammable Lir Lower Upper	nits in Air NA %	Extinguishing Media Dry powder or	sand.
	Unusual Fire and Explosion Hazards Damp aluminum dust may spontaneously heat with liberation of hydrogen to form explosive air mixtures. SEE ADDITIONAL INFORMATION. Extinguishing Media Not to be Used Do not use water on dust fires.							
Reactivity	Stability Stable	☐ Unstable	Incompatibility (Materials to Avoid) Anhydrous bromine.					
	See Fire and Explosion Section. SEE ADDITIONAL INFORMATION.							
Re	Hazardous Decomposition Products See Fire and Explosion Section. SEE ADDITIONAL INFORMATION.							

VI. ENVIRONMENTAL



VII. ADDITIONAL INFORMATION

- 1. Halogen acids and sodium hydroxide in contact with aluminum may generate explosive mixtures of hydrogen.
- 2. Finely divided aluminum will form explosive mixtures in air. It will also form explosive mixtures in air in the presence of bromates, iodates, or ammonium nitrate.
- 3. When remelting aluminum scrap, entrapped moisture or the presence of strong oxidizers such as ammonium nitrate could cause an explosion. This applies to the collection of moisture in sow cavities as well. Moisture must be driven off prior to remelting.
- 4. Do not touch cast aluminum metal or heated aluminum product without knowing metal temperature. Aluminum experiences no color change during heating. If metal is not and touched, burns can result.
- 5. Aluminum powder must be packaged and shipped as a Flammable Solid, UN1396.
- 6. Hard alloy ingots in the 2000 and 7000 series must be stress-relieved to prevent explosion when sawed.
- 7. The welding of aluminum alloys may generate carbon monoxide, carbon dioxide, ozone, nitrogen oxides, infra-red radiation and ultra-violet radiation.

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